

**ABSTRACT OF THE DISCLOSURE**

The present invention relates to a fur-pelt system adapted to maintain the highest in pelt quality in relation to industry standards. The pelt system comprises: a stretch board having a generally rectangular form and a planar surface through which a plurality of evenly spaced perforations are made to accept nails or the like. Several sized patterns are provided in order to best fit a pelt to the largest pelt size according to industry specifications with minimal amounts of waste fur. A user thereby estimates the end-size of a newly caught fur and proceeds to stretch said fur into the closest to perfect form desired by industry thereby increasing user's chances of a more valuable pelt.